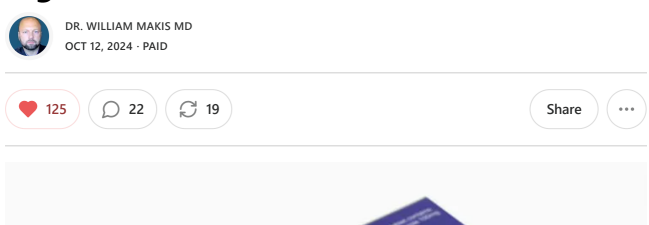
# IVERMECTIN & MEBENDAZOLE Testimonial: Stage 3A Ovarian Adenocarcinoma - CA125 cancer marker drop by 30% in just 3 weeks of high dose regimen







# My Take....

3 weeks of high dose Ivermectin and Mebendazole resulted in a 30% drop in CA125 cancer marker!

Typically I like to see serum cancer markers start to drop around 3-4 weeks into a high dose protocol

Ovarian cancer is particularly responsive to Ivermectin.

In 2023, several papers were published by researchers looking at how to incorporate Fenbendazole into a better "delivery mechanism" for Ovarian Cancer.

South Korean group headed by <u>Chang et al (2023)</u> studied how to **load Fenbendazole** into nanoparticles in their paper:

"Anti-cancer effect of fenbendazole-incorporated PLGA nanoparticles in ovarian cancer"

Shin et al (2023) also tried something similar:

"Anticancer Evaluation of Methoxy Poly(Ethylene Glycol)-b-Poly(Caprolactone) Polymeric Micelles Encapsulating Fenbendazole and Rapamycin in Ovarian Cancer"

### **BUT WHY?**

Mebendazole seems to have a great effect on Ovarian Cancer as well as these studies show:

- 1. <u>2019 Elayapillai et al</u> Repurposing mebendazole in combination with PRIMA1MET for ovarian cancer therapy
- 2. <u>2021 Elayapillai et al</u> "Potential and mechanism of mebendazole for treatment and maintenance of ovarian cancer"
- 3. <u>2021 Huang et al</u> "Antiparasitic mebendazole (MBZ) effectively overcomes cisplatin resistance in human ovarian cancer cells by inhibiting multiple cancer-associated signaling pathways"

No reason to over-complicate the matter.

# A combination of Ivermectin and Mebendazole seems to work great!



## Discussion about this post

Comments Restacks

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